EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(application layer or upper layer) with ((data or file or transfer) request) with (completion near3 (acknowledgment or notification))	US-PGPUB; USPAT	ADJ	ON	2008/10/13 13:18
L2	3453	(application or upper layer) with ((data or file or transfer) request)	US-PGPUB; USPAT	ADJ	ON	2008/10/13 13:18
L3	21	(application or upper layer) with ((data or file or transfer) request) with (completion)	US-PGPUB; USPAT	ADJ	ON	2008/10/13 13:19
L4	2	((application or upper) layer) with ((data or file or transfer) request) with (completion)	US-PGPUB; USPAT	ADJ	ON	2008/10/13 13:19
L5	56	((application or upper) layer) with ((data or file or transfer) request)	US-PGPUB; USPAT	ADJ	ON	2008/10/13 13:19
L6	150	(iscsi same (application or upper) layer)	US-PGPUB; USPAT	ADJ	ON	2008/10/13 13:24
S 2	64	(internet small computer interface or iscsi) and (internet small computer systems interface extensions for remote direct memory access or iser or iSCSI Extensions for RDMA) and (remote direct memory access or rdma)	US-PGPUB; USPAT	ADJ	ON	2007/05/30 14:13
S3	1	US-20050066046-A1.did.	US-PGPUB; USPAT	ADJ	ON	2007/05/31 15:34
S4	18	iSCSI same request same (acknowledgment or acknowledgement or ACK)	US-PGPUB; USPAT	ADJ	ON	2007/05/30 14:45

S 5	21	("20010019554" "20010026553" "20020003891" "20020071389" "20020143999" "20030005119" "20040167972" "20060013222" "20060036719" "5881050" "6434624" "6665273" "6684209" "6779083" "6839746" "6856991" "6865617"	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/05/30 14:43
S 6	4	S5 and iscsi	US-PGPUB; USPAT; USOCR; EPO	ADJ	ON	2007/05/30 14:45
S7	0	S6 and request same (acknowledgment or acknowledgement or ACK)	US-PGPUB; USPAT	ADJ	ON	2007/05/30 14:45
S8	255	iSCSI and request same (acknowledgment or acknowledgement or ACK)	US-PGPUB; USPAT	ADJ	ON	2007/05/30 14:46
S9	78	iSCSI and RDMA and request same (acknowledgment or acknowledgement or ACK)	US-PGPUB; USPAT	ADJ	ON	2007/05/30 14:50
S10	225	determin\$4 with last with (acknowledgement or acknowledgment or ACK)	US-PGPUB; USPAT	ADJ	ON	2007/05/30 15:55
S11	6	S10 and iSCSI	US-PGPUB; USPAT	ADJ	ON	2007/05/30 15:52
S12	41	S10 and "709".clas.	US-PGPUB; USPAT	ADJ	ON	2007/05/30 16:03
S13	37	S12 and request	US-PGPUB; USPAT	ADJ	ON	2007/05/31 09:32
S14	3	performance request same data transfer	US-PGPUB; USPAT	ADJ	ON	2007/05/31 09:39
S15	97	((minimum or maximum) transfer (speed or rate)) and "709".clas.	US-PGPUB; USPAT	ADJ	ON	2007/05/31 09:40
S16	32	((minimum or maximum) transfer (speed or rate)) with request	US-PGPUB; USPAT	ADJ	ON	2007/05/31 10:23

S17	300	(request with ((data or file) transfer)) and ((last or final) with (acknowledgment or acknowledgement or ACK))	US-PGPUB; USPAT	ADJ	ON	2007/05/31 10:30
S18	62	S17 and "709".clas.	US-PGPUB; USPAT	ADJ	ON	2007/05/31 10:25
S19	61	(request with ((data or file) transfer)) and ((final) with (acknowledgment or acknowledgement or ACK))	US-PGPUB; USPAT	ADJ	ON	2007/05/31 10:26
S20	50	S19 and ("370" or "709"). clas.	US-PGPUB; USPAT	ADJ	ON	2007/05/31 10:27
S21	3	S17 and ISCSI	US-PGPUB; USPAT	ADJ	ON	2007/05/31 10:30
S22	1	zero length (remote direct memory access or RDMA) read	US-PGPUB; USPAT	ADJ	ON	2007/05/31 15:35
S23	2	zero length (remote direct memory access or RDMA) with read	US-PGPUB; USPAT	ADJ	ON	2007/05/31 15:36
S24	0	zero (remote direct memory access or RDMA) with read	US-PGPUB; USPAT	ADJ	ON	2007/05/31 15:36
S25	3	zero with (remote direct memory access or RDMA) with read	US-PGPUB; USPAT	ADJ	ON	2007/05/31 15:36
S26	88	iscsi and iser	US-PGPUB; USPAT	ADJ	ON	2008/09/29 12:39
S27	14	S26 and (ack or acknowledgment or acknowledgement)	US-PGPUB; USPAT	ADJ	ON	2008/09/29 15:09
S28	9	(ack or acknowledgment or acknowledgement) same (iscsi) same (flag or variable)	US-PGPUB; USPAT	ADJ	ON	2008/09/30 12:49
S29	1787	(flag or variable) with transfer with (complet\$7 or finish)	US-PGPUB; USPAT	ADJ	ON	2008/09/30 12:53
S30	31	(flag or variable) with transfer with (complet\$7 or finish) same (ack or acknowledgment or acknowledgement)	US-PGPUB; USPAT	ADJ	ON	2008/09/30 12:53
S31	150	S29 and "709".clas.	US-PGPUB; USPAT	ADJ	ON	2008/09/30 14:36
S32	277	S29 and ("709".clas. or "370".clas.)	US-PGPUB; USPAT	ADJ	ON	2008/09/30 14:36

S33	3851	(request with (notif\$6 or acknowledgement or acknowledgment) with (complet\$7))	US-PGPUB; USPAT	ADJ	ON	2008/09/30 14:41
S34	1176	S33 and ("709".clas. or "370".clas.)	US-PGPUB; USPAT	ADJ	ON	2008/09/30 14:41
\$35	449	(request with (notif\$6 or acknowledgement or acknowledgment) with (complet\$7) with transfer \$5)	US-PGPUB; USPAT	ADJ	ON	2008/09/30 14:41
S36	132	S35 and ("709".clas. or "370".clas.)	US-PGPUB; USPAT	ADJ	ON	2008/09/30 14:41
S37	139	(ULP or application protocol) with (request\$5) with transfer\$5	US-PGPUB; USPAT	ADJ	ON	2008/09/30 14:59
S38	53	S37 and ("709".clas. or "370".clas.)	US-PGPUB; USPAT	ADJ	ON	2008/09/30 14:59
S39	0	(data request) with (acknowledgment) with (completion)	US-PGPUB; USPAT	ADJ	ON	2008/09/30 15:04
S40	181	(request) with (acknowledgment) with (completion)	US-PGPUB; USPAT	ADJ	ON	2008/09/30 15:04
S41	58	S40 and ("709" or "370"). clas.	US-PGPUB; USPAT	ADJ	ON	2008/09/30 15:05
S42	65	protocol stack same (iscsi and rdma)	US-PGPUB; USPAT	ADJ	ON	2008/10/01 07:03
S43	7	S42 and ("709" or "370"). clas.	US-PGPUB; USPAT	ADJ	ON	2008/10/01 07:03
S44	152	noti\$5 complet\$6 same (variable or flag)	US-PGPUB; USPAT	ADJ	ON	2008/10/01 07:19
S45	2	application protocol same datamover protocol	US-PGPUB; USPAT	ADJ	ON	2008/10/01 07:33
S46	43566	A?bit or A bit	US-PGPUB; USPAT	ADJ	ON	2008/10/08 13:25
S47	456	"a-bit"	US-PGPUB; USPAT	ADJ	ON	2008/10/08 13:26
S48	6	"a-bit" same (acknowledgment or acknowledgement)	US-PGPUB; USPAT	ADJ	ON	2008/10/08 13:26
S49	1	"5745685".pn.	US-PGPUB; USPAT	ADJ	ON	2008/10/08 13:31
S50	19	RDMA write complet\$7	US-PGPUB; USPAT	ADJ	ON	2008/10/08 14:31
S51	13	RDMAW	US-PGPUB; USPAT	ADJ	ON	2008/10/08 14:35

10/13/2008 2:44:40 PM

C:\ Documents and Settings\ tdailey\ My Documents\ EAST\ Workspaces\ 10666174.wsp